

10828831 - east seach.txt

EAST search

September 1, 2006

databases: US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM\_TDB

BRS	L1	2746	ecdysone
BRS	L2	178446	mammal
BRS	L3	1860	L1 and L2
BRS	L4	246357	receptor
BRS	L5	1744	L3 and L4
BRS	L6	686	ecdysone receptor
BRS	L7	514	L6 and L2
BRS	L8	2986	(retinoid x receptor) or (RXR)
BRS	L9	131	L7 and L8
BRS	L11	136455	gene with (modulation or expression)
BRS	L12	131	L9 and L11
BRS	L13	2307	ecdysteroid
BRS	L14	47	L13 and L12
BRS	L15	46729	DNA with construct
BRS	L16	39	L14 and L15
BRS	L17	1048	evans r.in.
BRS	L18	43	no david.in. or no d.in.
BRS	L19	1320	evans r.in. or evans ronald.in.
BRS	L20	21	saez e.in. or saez enrique.in.
BRS	L21	5	L18 and L19 and L20
BRS	L23	7	L19 and L16
BRS	L22	3	L18 and L16
BRS	L24	6	L20 and L16

10828831 - STN search.txt

STN search

September 1, 2006

databases: embase medline capplus biosis

L1 1199 SEA ECDYSONE RECEPTOR  
L2 1079816 SEA GENE (W) (MODULATION OR EXPRESSION)  
L3 430 SEA L1 AND L2  
L4 9194 SEA ECDYSTEROID  
L6 182 SEA L3 AND L4  
L7 13605 SEA RETINOID X RECEPTOR  
L8 38 SEA L6 AND L7  
L9 35 DUP REM L8 (3 DUPLICATES REMOVED)  
L10 2 SEA L9 AND MAMMAL

L12 30 SEA NO D?/AU  
L13 199 SEA SAEZ E?/AU  
L15 14851 SEA EVANS R?/AU  
L22 15040 SEA L12 OR L13 OR L15  
L23 47 SEA L22 AND L1  
L24 19 DUP REM L23 (28 DUPLICATES REMOVED)